

Abstract

Method and system for the processing of business transactions

5 The present invention relates to a system for the processing of order transactions with
a data memory, a recording device which is provided to record order data from a
purchaser, a processing unit for the storage of recorded order data in the data memory.
Furthermore, the present invention relates to a method for the processing of order
transactions between a supplier and a purchaser, which has the steps of the recording
10 of order data which consist of individual data fields, and transmission by the
purchaser to the supplier, the creation of a file which contains data fields which
represent at least some of the order data and the transmission of the file to the
purchaser. In order to provide a cost-effective method and a system for the processing
of order transactions between a supplier and a purchaser which is easy to implement
15 and which can be used both in the B2C field and the B2B field, a simplified data
exchange being possible in particular in the B2B field, through which the manual
double entry of order data can be avoided, it is proposed according to the invention
that a device be provided for the creation and issue of a file which contains data fields
which represent at least some of the order data, and a transmission device for the
20 transmission of the file to the purchaser.